



Insider Threat Detection as a Service

Aligning with MITREs Insider Threat Matrix



Delivering targeted threat detection focused on insider risks.

Insider threats remain one of the most difficult cyber risks to detect and manage, often operating in plain sight and abusing legitimate access to systems, data, and processes. Whether driven by malicious intent, coercion, or simple human error, insider activity can bypass traditional perimeter controls and evade rule-based detections.

Insider Threat Detection as a Service delivers focused, human-led, AI-enhanced monitoring to help organisations identify, understand, and respond to risks that originate from within.



Outcomes



Increased visibility

Spot risky internal behaviour early across users, data, and endpoints.



Cleaner signals

Behavioural tuning reduces noise, so true threats stand out faster.



Faster containment

Identify and act on insider activity quickly to limit impact.



MITRE alignment

Map detections to MITRE behavioural indicators for higher-confidence results.



How we protect you

Continuous monitoring across users, identities, and endpoints establishes baselines and highlights insider risk.

Tune detections to reduce noise and improve fidelity by minimising false positives and focusing on real threats.

Align use cases to behavioural indicators and threat models for relevant detection.

Our SOC team actively monitors evolving threats and **provide expert guidance** when risks emerge.

Rapid identification of anomalous behaviour that could indicate malicious or accidental insider activity.

Integration of contextual data sources for deeper behavioural correlation.

Why choose us?



Human-led threat detection powered by cognitive and integrable AI models (DTEX, Nuix), ensuring contextual decision-making.



Seamless extension of your SIEM with specialised insider-threat capabilities for deeper monitoring and faster insights.



An end-to-end approach that helps your organisation prepare, respond, and recover from security incidents with confidence.

Ready to strengthen your cyber resilience?
Contact us today.

